|  |
| --- |
| **Science with and for Society – Project Partner Search Form** |

**CALL: Science with and for Society 2020**

I offer my expertise to participate as a Partner in a Project

I am planning to coordinate a project and I am looking for Project Partners

|  |
| --- |
| **Topics** |
| **Strategic orientation 1. Accelerating and catalysing processes of institutional change** |
| SwafS-01-2018-2019-2020: Open schooling and collaboration on science education  SwafS-08-2019: Research innovation needs & skills training in PhD programmes  SwafS-23-2020: Grounding RRI in society with a focus on citizen science  SwafS-24-2020: Science education outside the classroom |
| **Strategic orientation 2. Stepping up support to Gender Equality in Research & Innovation policy** |
| SwafS-09-2018-2019-2020: Supporting research organisations to implement gender equality plans  SwafS-25-2020: Gender-based violence including sexual harassment in research organisations and universities  SwafS-26-2020: Innovators of the future: bridging the gender gap |
| **Strategic orientation 3. Building the territorial dimension of SwafS partnerships** |
| SwafS-14-2018-2019-2020: Supporting the development of territorial Responsible Research and Innovation |
| **Strategic orientation 4. Exploring and supporting citizen science** |
| SwafS-27-2020: Hands-on citizen science and frugal innovation  SwafS-28-2020: The ethics of organoids  SwafS-29-2020: The ethics of technologies with high socio-economic impact  SwafS-30-2020: Responsible Open Science: an ethics and integrity perspective |
| **Strategic orientation 5. Building the knowledge base for SwafS** |
| SwafS-19-2018-2019-2020: Taking stock and re-examining the role of science communication  SwafS-31-2020: Bottom-up approach to build SwafS knowledge base |

|  |
| --- |
| 1. **PROJECT INFORMATION** |
| **Field of expertise related to the topic:** Management of RDI projets, communication , IPR ( patent, know How…), contractualization ( protection agreement and Technology transfert agreement) |
| **Potential contribution to the project:** Communication , Dissimination and exploitation |
| **Role in the project:**  Research  Dissemination  Other  Training  Technology Development |
| Project idea: Raise the responsible open Science, ethis and integrity of research in the CBS |
| Project description: Align with European standards on ethics and integrity of research and play the role of ambassador vis-à-vis of other research instructions operating in the field of biology or biotechnology in the region (local and national) and this by carrying out actions to disseminate, inform and raise awareness of the project results |
| Already experience as a Coordinator:  yes  no  As a Partner:  yes  no  If “yes”, which project: Coordinator for FP7 ERA-WIDE project " BioProtech from 2010-2014  Partner in FP7 projects :  - Bionexgen  - Waterbiotech  - Clara  - WATERUSE-Med  - CINEA R2i  Partner in H2020 projects:  -H2020- MSCA- RISE -2016 IPM4-Citrus  -H2020- MSCA- RISE -2015 Exandas |
| Other partners in consortium already identified (with countries): |

|  |  |
| --- | --- |
| 1. **TARGET COORDINATOR / PARTNER SOUGHT** | |
| **Organisation details:** |  |
| Higher education / university | Industry / SME |
| Research institution | Other |
| NGO | Please specify: |
| Education |  |
| **We are looking for following Expertise / Competencies:** | |

|  |
| --- |
| 1. **CONTACT DETAILS** |
| Contact Person:  Name: Slim Tounsi  Ms  Mr |
| Organisation: Center of Biotechnology of Sfax |
| Address: Road sidi Mansour KM 6 BP"1177" |
| Postal code: 3018 |
| City: Sfax |
| Country: Tunisia |
| Phone: +216 74 875817 |
| Email: slim.tounsi@cbs.rnrt.tn |
| Organisation web address: www.cbs.rnrt.tn |
| Short profile of the Organisation:  The Centre of Biotechnology of Sfax (CBS) created in 1983 is among the biggest and most relevant research center’s specialized in biotechnology in Tunisia.CBS is certified ISO 9001/2015 in Research & Development , valorization and tranfert technology activities) since 2017 by AFAQ AFNOR International . Currently, the CBS is organized into seven research laboratories; a specialized unit for research Valorisation, a Transfer Technology Office, an Analysis Service and a Business Incubator.  The technology transfer office of CBS has for objective besides the promotion and the marketing of the results of research, the awareness of the protection of CBS IPR "the material and immaterial assets " as well as sensibilitation to respect the rules of ethics during research activities.  The CBS research laboratories work in 4 fields of biotechnology:  • Environmental biotechnology  • Industrial biotechnology,  • Plant biotechnology  • Health biotechnology  The CBS is composed by a staff of almost 200 people, including 53 researchers, 64 engineers and technicians; 20 administrative staff and PhD students.  The CBS research groups use bioprocess methods applied in biomolecules, enzymes, antibiotics, antibodies, bioremediation, abiotic stress of plants, biopesticides, food industry, biopharma and bioinformatics. Moreover the CBS reserachers manipulate animal models and Human ADNs.  The CBS has a strong infrastructure with main high tech equipment’s (automatic sequencer, LCMS-MS; genomic and proteomic platforms, confocal microscope, series of fermenters up to 1.000 l, downstream processing units).  The CBS researchers participates actively in joint research programs and have several international cooperation projects with partners from all over the world. The CBS has developed during the last decade a large international cooperation with different partners such as FP6 and FP7 projects and has coordinated Era wide FP7, H2020 ( RISE) |

**Date:** 07/01/2020

**The offer is valid until:** 15 Avril 2020

I agree with publication of my contact data on “Science with and for Society” network website

YES  NO

**PLEASE FILL THE FORM AND RETURN IT TO YOUR HORISON 2020 NATIONAL CONTACT POINT FOR SCIENCE WITH AND FOR SOCIETY.**